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**Search Results** - Record(s) 1 through 5 of 5 returned.

#### ☐ 1. Document ID: US 6859572 B2

AB: A photon operating device is capable of more effectively using five senses and muscular or other functions humans have, and capable of performing various kinds of information processing as high-level interface connecting image information of natural worlds and human brains. The photon operating device comprises a plurality of first optical fibers, a plurality of second optical fibers, which both are arranged in form of a grating on a two-dimensional plane, semiconductor lasers and CCD line sensors, which both are disposed at one-side ends and the other ends of the first optical fibers, respectively. A photon beam introduced from a light source into one end of a selected first optical fiber is divided into two correlated dual signals, i.e. a first signal traveling through the selected first optical fiber and a second signal led out from the selected first optical fiber externally of the two-dimensional plane, at an intersection between the first and second optical fibers by an optical switch. The fist signal led out from the other end of the selected first optical fiber is detected by a CCD line sensor.

Full Title Citation Front Review Classification Date Reference Sequences Attentions Claims KWC Draw. Des

### ☐ 2. Document ID: US 6800709 B2

AB: A method has been described of preparing monodisperse polymer particles by free radical polymerization or copolymerization of hydrophobic monomers in a water-based system in the presence of cyclodextrin, characterized in that said free radical polymerization is performed with semi-continuous addition of monomer, wherein said monomer is absent before initiating polymerization, and in that a total solid contents of less than 30% by weight is present in said water-based system, in order to provide monodisperse polymer particles which are very suitable for use in many applications as e.g. in inks or toners, in photonic crystal films, in thermal printing plates for computer-to-plate or computer-to-press applications, in inkjet media, in displays, in photographic films, or as a spacing agent.

Full Title Citation Front Review Classification Date Reference Sequences Attackments Claims KWC Draw Des

## ☐ 3. Document ID: US 6685870 B2

AB: <u>Fine particles</u> (23) are oriented and dispersed in a <u>polymer</u> medium to obtain a composite material (24), which is high-density compression molded to such a size that a photonic band <u>gap</u> develops, thereby obtaining a <u>photonic crystal</u> element (26). The orientation of the <u>fine particles</u> (23) in the <u>polymer</u> medium can be carried out on a scale (tens of micrometers to several millimeters) where required manipulations can be done with ease.

Full Title Citation Front Review Classification Date Reference

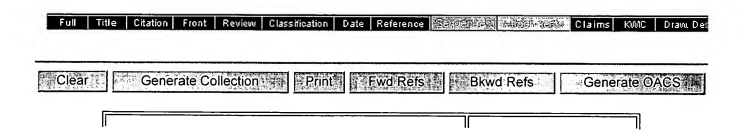
#### ☐ 4. Document ID: US 6465742 B1

AB: Disclosed is a three dimensional structure comprising a porous body and a plurality of regions having a substance loaded in the porous body. An average period of a part of the plural regions loaded with the substance is 0.1 to 2 .mu.m to form a photonic band.

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Des

#### 5. Document ID: US 6456416 B1

There is provided a process for producing an optical element comprising a photonic crystal in which spots having different indices are arranged periodically, comprising the step of exposing an optical medium whose refractive index changes by irradiation of light or by a predetermined treatment conducted after the irradiation of light according to the intensity of the applied light to a field where light intensity changes in space at a period of the wavelength order of light and holding the optical medium for a given time, and the step of repeating at least once the step of creating another field where light intensity changes in space at a period of the wavelength order of light by shifting the optical medium. Further, by using a plurality of optical media whose refractive indices change by an external field, the refractive indices of certain two media out of these optical media are caused to be the same or about the same under a certain external field condition. By reflecting the distribution patterns that light senses under these two conditions on a desired crystal structure, shape of a lattice point and period, there can be provided an optical element and an optical demultiplexer that are capable of dynamically switching between two significantly different photonic structures by switching the external field conditions.



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# **Inventor Name Search Result**

Your Search was:

Last Name = TODA First Name = ATSUSHI

Application# Patent# Status Date Filed Title Inventor Name					
					Inventor Name
06747157	4598237	150	06/20/1985	POWER WINDOW CONTROL APPARATUS	TODA, ATSUSHI
06913129	4733333	150	09/29/1986	CORNERING LAMP SYSTEM FOR VEHICLE	TODA, ATSUSHI
07002947	Not Issued	166	01/13/1987	METHOD AND APPARATUS FOR DETERMINING A ROTATION CENTER OF A ROTARY BODY	TODA, ATSUSHI
07192292	Not Issued	166	05/04/1988	METHOD AND APPARATUS FOR DETERMINING A ROTATION CENTER OF A ROTARY BODY	TODA, ATSUSHI
<u>07217062</u>	4860601	150	07/05/1988	APPARATUS FOR DETERMINING A ROTATION CENTER OF A ROTATING BODY	TODA, ATSUSHI
<u>07401535</u>	Not Issued	166	08/30/1989	METHOD AND APPARATUS FOR DETERMINING A ROTATION CENTER OF A ROTARY BODY	TODA, ATSUSHI
<u>07469876</u>	<u>5068570</u>	150	01/24/1990	LAMP LIGHTING CIRCUIT WITH AN OVERLOAD PROTECTION CAPABILITY	TODA, ATSUSHI
<u>07513020</u>	<u>4970906</u>	150		METHOD AND APPARATUS FOR DETERMINING A ROTATION CENTER OF A ROTARY BODY	TODA, ATSUSHI
07748113	<u>5295036</u>	150		LIGHTING CIRCUIT FOR VEHICULAR DISCHARGE LAMP	TODA, ATSUSHI
07760420	5151631	150	09/16/1991	LIGHTING CIRCUIT FOR VEHICULAR DISCHARGE LAMP	TODA, ATSUSHI
[	. 7				

07923503	5382876	250	08/03/1992	CORD CONNECTION STRUCTURE FOR CONNECTING A BALLAST CIRCUIT AND A STARTER CIRCUIT	TODA, ATSUSHI
08080979	5485059	150	06/30/1993	LIGHTING CIRCUIT FOR VEHICULAR DISCHARGE LAMP	TODA, ATSUSHI
08104559	Not Issued	166	08/11/1993	SEMICONDUCTOR LASER	TODA, ATSUSHI
08120467	5422548	150		A CUT-OFF VEHICULAR DISCHARGE LAMP CIRCUIT HAVING WAIT AND MONITOR MODES	TODA, ATSUSHI
08197310	5459337	250	02/16/1994	SEMICONDUCTOR DISPLAY DEVICE WITH RED, GREEN AND BLUE EMISSION	TODA, ATSUSHI
08200417	5448974	150	02/23/1994	ENGINE OUTPUT CONTROL	TODA, ATSUSHI
08287939	5584559	250	08/09/1994	HEADLAMP FOR A MOTOR VEHICLE	TODA, ATSUSHI
08336052	5433170	150	11/04/1994	METAL-ORGANIC CHEMICAL VAPOR-PHASE DEPOSITION PROCESS FOR FABRICATING LIGHT-EMITTING DEVICES	TODA, ATSUSHI
08346918	5486740	150	11/23/1994	LIGHTING CIRCUIT FOR VEHICULAR DISCHARGE LAMP HAVING DC/AC CONVERTOR	TODA, ATSUSHI
08361691	5495492	150	12/22/1994	SEMICONDUCTOR LASER HAVING AN ACTIVE LAYER WITH A FAN-SHAPED STRIPE WITH CURVED END SURFACES	TODA, ATSUSHI
08455844	<u>5616178</u>	150		METHOD FOR GROWTH OF II- VI COMPOUND SEMICONDUCTORS	TODA, ATSUSHI
08498438	5597740	250	07/05/1995	SEMICONDUCTOR DISPLAY DEVICE AND A METHOD OF FABRICATING THE SAME	TODA, ATSUSHI
08522087	5572094	150	11	LIGHTING CIRCUIT FOR DISCHARGE LAMP	TODA, ATSUSHI
08525176	5629588	150	09/08/1995	LIGHTING CIRCUIT UTILIZING DC POWER FOR A DISCHARGE LAMP UTILIZING AC POWER	TODA, ATSUSHI

08645408	5705898	150	05/13/1996	LIGHTING CIRCUIT FOR DISCHARGE LAMP WHICH	TODA, ATSUSHI
				RESTRICTS INVERSION OF OUTPUT VOLTAGE POLARITY	
08648518	5663613	150	05/13/1996	LIGHTING CIRCUIT FOR DISCHARGE LAMP	TODA, ATSUSHI
08655483	5783908	150	05/30/1996	A LIGHTING CIRCUIT WHEREIN THE ABNORMALITY DETECTION CIRCUIT GETS ITS POWER DIRECTLY FROM THE AUXILIARY POWER SUPPLY SECTION	TODA, ATSUSHI
08795667	5828177	150	[]	LIGHT CIRCUIT FOR DISCHARGE LAMP	TODA, ATSUSHI
08798173	5907224	150	02/10/1997	ABNORMALITY DETECTING CIRCUIT FOR DISCHARGE LAMP WITH DELAYED INTERRUPTION FOR UNDERVOLTAGE	TODA, ATSUSHI
08814829	5900697	150	03/11/1997	VEHICLE DISCHARGE LAMP LIGHTING CIRCUIT WITH CURRENT-LIMITING DC IMPEDANCE	TODA, ATSUSHI
08833020	5925983	150	04/03/1997	CIRCUIT FOR INHIBITING THE SUPPLY OF POWER TO A DISCHARGE LAMP	TODA, ATSUSHI
08864898	6153987		11	LIGHTING CIRCUIT FOR DISCHARGE LAMP	TODA, ATSUSHI
08987105	6031244	150	12/08/1997	LUMINESCENT SEMICONDUCTOR DEVICE WITH A ANTIDIFFUSION LAYER ON ACTIVE LAYER SURFACE	TODA, ATSUSHI
09006881	5936361	150	01/14/1998	DISCHARGE LAMP LIGHTING CIRCUIT WITH LIGHTING CONDITION DETECTOR	TODA, ATSUSHI
09006883	6087776	150	01/14/1998	DISCHARGE LAMP LIGHTING CIRCUIT WITH PROTECTION CIRCUIT	TODA, ATSUSHI
09078812	5973457	150	05/14/1998	LIGHTING CIRCUIT FOR DISCHARGE LAMP	TODA, ATSUSHI
09079194	6002215	150	II I	LIGHTING CIRCUIT FOR DISCHARGE LAMP	TODA, ATSUSHI
09092965	6034490	150	06/08/1998	LIGHTING CIRCUIT FOR	TODA, ATSUSHI

	11 1	<u>l</u>	II 1	Diagram and the	ıı i
<u>09140773</u>	6034487	150		DISCHARGE LAMP LIGHTING CIRCUIT FOR DISCHARGE LAMP	TODA, ATSUSHI
09358412	Not Issued	161	07/22/1999	LIGHT EMITTING DEVICE AND PROCESS FOR PRODUCING THE SAME	TODA, ATSUSHI
<u>09371896</u>	6183118	150	08/11/1999	AUTOMATIC LEVELING APPARATUS FOR USE WITH AUTOMOBILE HEADLAMPS	TODA, ATSUSHI
09372050	6332698	150	08/11/1999	AUTOMATIC LEVELING APPARATUS FOR USE WITH VEHICLE HEADLAMPS	TODA, ATSUSHI
09417782	6305823	150	10/14/1999	AUTOMATIC LEVELING DEVICE FOR AUTOMATIVE VEHICLE HEADLAMPS	TODA, ATSUSHI
09502318	6349251	150	02/11/2000	AUTOMATIC AUTOMOBILE HEADLAMP LEVELING DEVICE	TODA, ATSUSHI
09502651	6357898	150	02/11/2000	AUTOMATIC AUTOMOBILE HEADLAMP LEVELING DEVICE	TODA, ATSUSHI
<u>09522406</u>	6208089	150	03/09/2000	DISCHARGE-LAMP LIGHTING CIRCUIT	TODA, ATSUSHI
09597837	Not Issued	041	;	FUNCTIONAL MATERIAL, PRODUCTION METHOD THEREFOR, FUNCTIONAL STRUCTURE, AND OPTICAL FUNCTIONAL DEVICE	TODA, ATSUSHI
09621656	6639354	150		LIGHT EMITTING DEVICE, PRODUCTION METHOD THEREOF, AND LIGHT EMITTING APPARATUS AND DISPLAY UNIT USING THE SAME	TODA, ATSUSHI
09640234	6445085	150	III I	VEHICLE HEADLAMP LEVELING DEVICE	TODA, ATSUSHI
09641650	6465906	150	08/18/2000	ALIGNMENT DEVICE FOR A VEHICLE	TODA, ATSUSHI

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### **Inventor Name Search Result**

Your Search was:

Last Name = AKAO

First Name = HIROTAKA

Applicatio	n#	Patent#	Status	Date Filed	Title	Inventor Name
0982212	3	6859569	150	03/30/2001	INFORMATION RECEIVING/DISPLAY APPARATUS AND INFORMATION RECEIVING/DISPLAY METHOD	AKAO, HIROTAKA
1004446	1	6754408	150	10/23/2001	OPTICAL SWITCH AND DISPLAY UNIT	AKAO, HIROTAKA
1018124	0	Not Issued	041	02/05/2003	SCREEN, ITS MANUFACTURING METHOD AND IMAGE DISPLAY SYSTEM	AKAO, HIROTAKA
1076473	5	Not Issued	030	01/26/2004	FINE PARTICLE STRUCTURE AND OPTICAL MEDIUM	AKAO, HIROTAKA
1083918	6	Not Issued	095	05/05/2004	OPTICAL SWITCH AND DISPLAY UNIT	AKAO, HIROTAKA

Inventor Search Completed: No Records to Display.

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